International application No.

PCT/AU2004/000838

## A. CLASSIFICATION OF SUBJECT MATTER

Int. Cl. 7: G01N 35/10, 1/12, 1/14, 1/18, A61J 1/20, A61M 5/32, 5/178, 5/24, B01L 3/02

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Earlier Article 15(5) search report for AU 2003903254

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

DWPI: g01n-035/10/ic and (needl+ or trocar), sampl+, probe?, pierc+, aspirat+, pipet+, reservoir+, volume, retain+, stor+, hollow, dispens+, b011-003/02/ic, a61i-001/20/ic or a61m-005/32/ic or a61m-005/178/ic or a61m-00/ic

C.	DOCUMENTS CONSIDERED TO BE RELEV	VANT		
Category*	Citation of document, with indication, wh	Relevant to claim No.		
Х	US 3,906,947 A (Cloyd) 23 Septemb Whole document	1,2,6,10–11		
x	US 3,278,357 A (Gettig et al.) 11 Oc Column 7, lines 33-42; figures 1-4	1-6,10-11		
x	US 5,201,794 A (Kasai et al.) 13 Apr Abstract; figure 4; column 4, lines 23	1-6,10-15, 17-30, 32-33		
x	US 5,354,537 A (Moreno) 11 Octobe Abstract; column 3, lines 7–35; figur	1–6, 10–15, 17–30, 32–33		
* Special docume not cons "B" earlier a internati "L" docume or which another "O" docume or other "P" docume but later	nt published prior to the international filing date than the priority date claimed	"X"	later document published after the international filing date conflict with the application but cited to understand the properties of the invention document of particular relevance; the claimed invention can or cannot be considered to involve an inventive step when alone document of particular relevance; the claimed invention can involve an inventive step when the document is combined such documents, such combination being obvious to a person document member of the same patent family	or priority date and not in inciple or theory annot be considered novel the document is taken annot be considered to with one or more other con skilled in the art
Date of the act 18 October 2	ual completion of the international search	Date of mailing of the international search report		
	ling address of the ISA/AU	2 8 OCT 2004 Authorized officer		
AUSTRALIAN PO BOX 200, E-mail address	N PATENT OFFICE WODEN ACT 2606, AUSTRALIA : pct@ipaustralia.gov.au (02) 6285 3929	RAJEEV DESHMUKH Telephone No: (02) 6283 2145		

International application No.
PCT/AU2004/000838

C (Continuati	on) DOCIMENTS CONSIDERED TO BE BELLEVANT	
<del></del>		·
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
	US 5,922,783 A (Wojciak) 13 July 1999	
X	Abstract; column 15, lines 24-46	1-6,10-11
· x	US 6,126,903 A (Preston et al.) 3 October 2000 Abstract; column 4, lines 43–46; column 5, lines 23–24	1-6, 10-15, 17-30, 32-33
	TIG 6 040 196 A (T amin at al.) 21 Nr. 1 2000	-
<b>x</b>	US 6,040,186 A (Lewis et al.) 21 March 2000 Figure 4a; column 5, lines 21–31	1–6, 10–15, 17–30, 32–33
	US 6,050,955 A (Bryan et al.) 18 April 2000	}
Х	Whole document	1, 7–9, 16, 31
	DE 201 16 511 U1 (MWG-BIOTECH AG) 27 March 2003	
x	Figures 1–5; description	1-6, 10-15, 17-30, 32-33
	US 6,135,172 A (Féré et al.) 24 October 2000	
. <b>X</b>	Whole document	1–6, 10–15, 17–30, 32–33
<b>x</b>	US 2002/0025581 A1 (Schmidt et al.) 28 February 2002 Whole document	1-6, 10-15, 17-30, 32-33
	US 2002/0198467 A1 (Finer) 26 December 2002	[
Х	Paragraph [0009]; figures	1, 7–9, 16, 31
	US 2003/0027345 A1 (Friswell et al.) 6 February 2003	
Х	Figure 2; paragraph [0048]	1–6, 10–15, 17–30, 32–33
	WO 1997/026541 A1 (AUSTRALIAN BIOMEDICAL CORPORATION LTD) 24 July	· .
· X	1997	1-6, 10-15,
	Abstract; page 3, lines 20–25; figure 2; claims	17–30, 32–33
$\mathbf{x}$	US 5,578,272 A (Koch et al.) 26 November 1996 Figure 10; column 4, lines 25–30	1-6, 10-15, 17-30, 32-33
	Patent Abstracts of Japan, JP 10-038767 A (ITO SEISAKUSHO:KK) 13 February 1998	
X	Abstract; drawing	1–6

International application No. PCT/AU2004/000838

C (Continuati		AU2004/000838
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
х	US 5,413,000 A (Stark et al.) 9 May 1995 Figures 6, 13, 14; column 7, lines 38-50	1-6, 10-15, 17-30, 32-33
<b>X</b> .	US 5,509,319 A (Hitzman) 23 April 1996 Figures 1, 4; column 3, line 4-column 4, line 10	1-6, 10-15, 17-30, 32-33
<b>X</b> .	US 5,569,861 A (Le Comte et al.) 29 October 1996 Column 1, lines 12–48; column 3, lines 6–37	1-6, 10-15, 17-30, 32-33
<b>x</b> .	US 5,512,247 A (Bonacina et al.) 30 April 1996 Figure 7; column 4, lines 31–33	1-6, 10-15, 17-30, 32-33
x	Patent Abstracts of Japan, JP 07-083807 A (ALOKA CO LTD) 31 March 1995 Abstract; drawing	1–6, 10–15, 17–30, 32–33
x	US 6,447,728 B1 (Wilmes et al.) 10 September 2002 Figure 4; abstract	1-6, 10-15, 17-30, 32-33
X	US 5,609,826 A (Cargill et al.) 11 March 1997 Figure 1; column 7, lines 4-24	1–6, 10–15, 17–30, 32–33
x	US 2002/0004637 A1 (Sentoh) 10 January 2002 Figures 1, 5(a)-5(d); paragraph [0005]	1–6, I0–15, 17–30, 32–33
x	US 5,853,665 A (Ade et al.) 29 December 1998 Figure 1; column 3, line 44—column 4, line 21	1–6, 10–15, 17–30, 32–33
<b>X</b>	US 5,769,086 A (Ritchart et al.) 23 June 1998 Whole document	1, 7–9, 16, 31
X	US 5,900,557 A (Tanihata et al.) 4 May 1999 Figure 1(a); column 4, lines 54-61	1–6, 10–15, 17–30, 32–33
x	US 5,918,291 A (Inacu et al.) 29 June 1999 Figure 1; column 4, lines 3-25	1–6, 10–15, 17–30, 32–33

Information on patent family members

International application No. PCT/AU2004/000838

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

	t Document Cited in Search Report			Pate	nt Family Member	<u> </u>	
US	3906947	DE	2161675	FR	2118668	GB	1334029
US	3278357	СН	431823	FR	1374434	GB	1031427
	· · · · · · · · · · · · · · · · · · ·	OA	171	US	3247850		
US	5201794	AU	19537/88	EP	0363485	JР	63315033
		wo	8810414				
US	5354537	ΑU	42293/93	ĊA	2134350	EP	0641227
		wo	9321975			•	
US	5413000	EP	0382817	EP	0433436	US	4951512
		US	5315887	WO	8912829	wo	9101007
US	5509319						
US	5569861	AU	67383/94	CA	2127943	EP	0634660
		FI	943361	FR	2707760	HK .	1008695
		JP	7146299	МО	942625	ZA	9405141
US	5512247	CA	2147737	EP	0681160	ЛP	8043403
JР	7083807						
US	6447728	CA	2285904	DE	19847759	EP	0994356
		Ė	2000117123		•		
US	5609826	AU	26893/99	AU	54869/96	CA	2218359
		CA	2291767	EP	0821619	US	5770157
		US	6171555	wo	9633010	wo	9944741
US	2002004637	JР	2002022755		···		
US	5853665	wo	9914601				
US	5769086	CA	2239614	EP	0939604	EP	1428477
		wo	9720504				•
US	5900557	JР	10104241		· · · · · · · · · · · · · · · · · · ·	<del></del>	
US	5918291	EP	0747689				
						contin	ued on the next pag

Information on patent family members

International application No.
PCT/AU2004/000838

Continued from the previous page							
US	5922783	AU	68634/98	BR	9807804	CA	2320114
		CH	689787	DK	138498	EP	0963420
		ES	2204202	FΙ	982310	GB	2331101
		${f I\!D}$	22231	МО	994145	NZ	337905
		SE	9803680	US	6433036	· US	6726795
	<u> </u>	wo	9838260	ZA	9801622		
US	6126903	AU	52572/98	AU	71808/98	CA	2271901
		CA	2271959	EP	0938655	. EP	0939891
	····	US	6274087	wo	9821560	WO	9821562
US	6040186	CA	2192652	CN	1152354	EP	0770212
	•	US	5948360	US	5993744	US	5998217
		US	6056921	US	6143573	US	6426225
		US	6544799	wo	9601994		
US	6050955	US	2002029007				
DE	20116511						
US	6135172	EP	0932824	FR	2767583	wo	9909389
US	2002025581	US	2001024624	US	2001048894	US	2002006356
		US	2002006360		•		•
US	2002198467				,		
US	2003027345				<del></del>		· .
WO	9726541	AU	13614/97	AU	-21195/99	EP	0888554
US	5578272	AU	36726/93	AU	60680/96	BR	9301469
		CA	2092742	CN	1081512	EP	0564970
		EP .	0937983	FI	931602	肛	105281
		$\mathbf{J}\mathbf{P}$	6018531	NO	931222	NZ	247321
		NZ	272230	SG	44662	ZA	9302413
JP.	10038767						

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX